

Amendments to the Specification:

Please amend the paragraph at column 3, lines 14-19 as follows:

The electrical energy produced is made available by the generator **14** by way of lines **20** to a transformer **22** which operates as an energy transfer unit. The transformer **22** feeds the transformed electrical energy by way of circuit breakers **24** into overland power lines **26**. The overland power [lands] lines **26** are suspended on masts **30** by way of insulators **28**.

Please amend the paragraph at column 3, lines 20-29 as follows:

The transformer **22** is arranged directly at the pylon **4**. The transformer **22** is disposed on a platform **32**. At its end remote from the pylon the [transformer] platform **32** has a limiting wall **34**. The platform **32** is disposed substantially at the height of the overland power lines **26** so that the fixing points **36** which serve above the circuit breakers **24** for fixing the overland power line 26 above the transformer **22** to the pylon **4** are disposed substantially at the same height as the insulators **28**. In the illustrated embodiment therefore the pylon **4** also performs the function of a mast **30**.